

DAFTAR PUSTAKA

- [1] N. Nkosi, E. Muzenda, J. Zvimba, dan J. Pilusa, “The waste tyre problem in South Africa: an analysis of the REDISA Plan,” *Int. Conf. Chem. Environ. Eng. Johannesburg. (South Africa)*, 2013.
- [2] M. Kurniawati, Nurullita, “INDIKATOR PENCEMARAN UDARA BERDASARKAN JUMLAH KENDARAAN DAN KONDISI IKLIM (Studi di Wilayah Terminal Mangkang dan Terminal Penggaron Semarang),” *Kesehat. Masy.*, vol. 12, no. 2, hal. 19–24, 2017.
- [3] V. V Kosegeran, E. Kendekallo, dan S. R. U. A. Sompie, “Perancangan Alat Ukur Kadar Karbon Monoksida (Co), Karbon Dioksida (Co2) Dan Hidro Karbon (Hc) Pada Gas Buang Kendaraan Bermotor,” *J. Tek. Elektro dan Komput.*, vol. 2, no. 3, hal. 50–56, 2013, doi: 10.35793/jtek.2.3.2013.2146.
- [4] Indo-digital.com, “Alat Ukur Kualitas Udara Multifungsi Lutron AQ-9901SD Air Quality Meter,” 2020. <https://indo-digital.com/alat-ukur-kualitas-udara-multifungsi-lutron-aq-9901sd-air-quality-meter.html> (diakses Agu 05, 2020).
- [5] BMKG, “Monitoring Nitrogen Dioksida (NO2),” 2020. <https://www.bmkg.go.id/kualitas-udara/informasi-no2.bmkg?lang=ID> (diakses Agu 06, 2020).
- [6] Tarmidi, Ahmad Taqwa, dan A. S. Handayani, “Penerapan Wireless Sensor Network Sebagai Monitoring Lingkungan Berbasis Android,” *Semin. Nas. Inov. dan Apl. Teknol. di Ind.* 2019, hal. 224–230, 2019.
- [7] K. Malhotra dan E. B. Dua, “A Review to Study Fuzzy Technique on Localizing Sensors In WSN,” vol. 2, hal. 638–644, 2014.
- [8] W. Li dan W. Shen, “Swarm behavior control of mobile multi-robots with wireless sensor networks,” *J. Netw. Comput. Appl.*, vol. 34, no. 4, hal. 1398–1407, 2011.
- [9] N. A. Pramono, M. H. Nurdiansyah, dan D. Z. Hidayatullifa, “Rancang

- Bangun Pembuatan Sistem Pengiriman Sensor Secara Real Time Menggunakan Python dan Raspberry Pi,” *Risal. Fis.*, vol. 3, no. 2, hal. 43–46, 2019.
- [10] Y. J. Dhas dan P. Jeyanthi, “Environmental Pollution Monitoring System Using Internet of Things (IoT),” *J. Chem. Pharm. Sci.*, 2017.
 - [11] J. C. Herrera, D. B. Work, R. Herring, X. J. Ban, Q. Jacobson, dan A. M. Bayen, “Evaluation of traffic data obtained via GPS-enabled mobile phones: The Mobile Century field experiment,” *Transp. Res. Part C Emerg. Technol.*, vol. 18, no. 4, hal. 568–583, 2010.
 - [12] Kominfo, “Indonesia Raksasa Teknologi Digital Asia,” 2020. https://kominfo.go.id/content/detail/6095/indonesia-raksasa-teknologi-digital-asia/0/sorotan_media (diakses Agu 06, 2020).
 - [13] M. Shalahuddin dan A. S. Rosa, *Rekayasa perangkat lunak terstruktur dan berorientasi objek*. 2013.
 - [14] R. D. Jayanto dan H. Jati, “Evaluasi Kualitas Aplikasi Mobile Kamus Istilah Jaringan Pada Platform Android Dengan Standar ISO/IEC 25010,” *Electron. Informatics, Vocat. Educ.*, vol. 2, no. 2, hal. 178–182, 2011.
 - [15] A. . David, “Mobile Application Testing (Best Practices to Ensure Quality),” 2011. <https://docplayer.net/7734328-Mobile-application-testing.html> (diakses Agu 05, 2020).
 - [16] J. Pamungkas, “DESAIN REAL-TIME MONITORING BERBASIS WIRELESS SENSOR NETWORK UPAYA MITIGASI BENCANA ERUPSI GUNUNGAPI DESIGN REAL-TIME MONITORING BASED ON WIRELESS SENSOR NETWORK DISASTER EFFORT FOR ERUPTION,” INSTITUT TEKNOLOGI SEPULUH NOPEMBER SURABAYA, 2016.
 - [17] G. Martinović dan J. Simon, “Greenhouse microclimatic environment controlled by a mobile measuring station,” *Njas-wageningen J. life Sci.*, vol. 70, hal. 61–70, 2014.
 - [18] A. Sabiq dan T. Alfarisi, “Sistem Wireless Sensor Network Berbasis Arduino Uno dan Raspberry Pi untuk Pemantauan Kualitas Udara di

- Cempaka Putih Timur , Jakarta Pusat,” *CITEE*, hal. 301–305, 2017.
- [19] D. I. Pujiyana, A. S. Handayani, dan A. Aryanti, “Perancangan Wireless Sensor Network Dalam Sistem Monitoring Lingkungan,” *Pros. Annu. Res. Semin. 2017 Comput.*, vol. 3, no. 1, hal. 199–202, 2017.
 - [20] P. Mohan, V. N. Padmanabhan, dan R. Ramjee, “Nericell: rich monitoring of road and traffic conditions using mobile smartphones,” in *Proceedings of the 6th ACM conference on Embedded network sensor systems*, 2008, hal. 323–336.
 - [21] Ikhsan dan Irwanto, “Implementasi Arduino Dalam Rancang Bangun Alat Uji Emisi Kendaraan Bermotor Berbasis Android,” *J. Ilmu Komput.*, vol. 6, no. 1, hal. 1–7, 2017, doi: 10.33060/jik/2017/vol6.iss1.38.
 - [22] A. Yudhana, S. Sunardi, dan A. Ikrom, “Aplikasi Android Untuk Monitoring Kualitas Lahan Pertanian,” in *Prosiding SNST ke-9*, 2018, vol. 1, no. October, hal. 7–12, doi: 10.1016/S0145-2134(02)00381-2.
 - [23] Tutorial Point, “HTTP Tutorial,” 2014.
https://www.tutorialspoint.com/http/http_tutorial.pdf (diakses Agu 05, 2020).
 - [24] Android Developer, “Menghubungkan ke jaringan,” 2020.
<https://developer.android.com/training/basics/network-ops/connecting?hl=id> (diakses Agu 05, 2020).
 - [25] A. Kusumawaty, “Aplikasi Pemesanan Makanan pada Restoran Berbasis Android dan PHP Menggunakan Protokol JSON,” 2012.
 - [26] R. A. M. Lpddr dan B. B, “Raspberry Pi 3 Model B Raspberry Pi 3 Model B.”” .
 - [27] H. N. Armin, I. Gunadi, dan C. E. Widodo, “Pengiriman data hasil pengukuran parameter lingkungan menggunakan jaringan seluler dengan Raspberry Pi sebagai node,” *Youngster Phys. J.*, vol. 6, no. 1, hal. 48–61, 2017.
 - [28] Hanwei, “MG 811 CO2 Sensor,” 2015. .
 - [29] M. N. Baehaqi, *Rancang Bangun Sistem Pemantau Kualitas Udara Menggunakan Sensor GP2Y1010AU0F dan MQ-7 Berbasis Web di*

Pelabuhan Tanjung Priok. 2017.

- [30] FIGARO, “TGS 2442 - for the detection of Carbon Monoxide.” <https://cdn.sos.sk/productdata/af/2e/9901fb15/tgs-2442.pdf> (diakses Agu 05, 2020).
- [31] FIGARO, “TGS 2611 - for the detection of Methane.” [http://www.figarosensor.com/product/docs/TGS_2611C00\(1013\).pdf](http://www.figarosensor.com/product/docs/TGS_2611C00(1013).pdf) (diakses Agu 05, 2020).
- [32] Texas Instrument, “ADS111x Ultra-Small, Low-Power, I²C-Compatible, 860-SPS, 16-Bit ADCs With Internal Reference, Oscillator, and Programmable Comparator,” 2018. https://www.ti.com/lit/ds/sbas444d/sbas444d.pdf?ts=1598228577848&ref_url=https%253A%252F%252Fwww.google.com%252F.
- [33] U-blox AG, “Ublox. NEO-6 u-blox 6 GPS Modules Data Sheet.” [https://www.u-blox.com/sites/default/files/products/documents/NEO-6_DataSheet_\(GPS.G6-HW-09005\).pdf](https://www.u-blox.com/sites/default/files/products/documents/NEO-6_DataSheet_(GPS.G6-HW-09005).pdf).
- [34] G. Xu, W. Shen, dan X. Wang, “Applications of wireless sensor networks in marine environment monitoring: A survey,” *Sensors*, vol. 14, no. 9, hal. 16932–16954, 2014.
- [35] B. H. Nugroho, “TA: Rancang Bangun Prototipe Aplikasi Wireless Sensor Network Untuk Peringatan Dini Terhadap Banjir.” STIKOM Surabaya, 2014.
- [36] T. F. Arya, M. Faiqurahman, dan Y. Azhar, “Aplikasi wireless sensor network untuk sistem monitoring dan klasifikasi kualitas udara,” *J. Sist. Inf.*, vol. 14, no. 2, hal. 74–82, 2018.
- [37] Y. A. Pranata, I. Fibriani, dan S. B. Utomo, “Analisis Optimasi Kinerja Quality Of Service Pada Layanan Komunikasi Data Menggunakan NS-2 di PT. PLN (PERSERO) Jember,” *Sinergi*, vol. 20, no. 2, hal. 149–156, 2016.